

U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number **JB** 909

① Case Number:	② SAMPLE CONCENTRATION (Check One)				98 CARMEL MOUNTAIN
Sample Site Name/Code:	Low Concentration Medium Concentration				ROAD N DIEGO, CA 92121
F10-8712-03	3 SAMPLE M. (Check C				ELAINE WALTERS
BWI	Water Soil/S	ediment		Transf Ship T	
Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v			
(Name) 206-624-9537		Number of Containers	Approx Total Vo	imate olume	
(Phone) Sampling Date:	Water (Extractable)	* 2	21	itens	
2/12/88 7/12/88 (Begin) (End)	Water (VOA)	2	80 m	ıl	
7 Shipping Information	Soil/Sediment (Extractable)				
Name of Carrier	Soil/Sediment (VOA)	THE STATE OF			
2/12/88	Other				
Date Shipped:	* BNA ONLY				
4719673882	THE PROPERTY OF STREET ST	CONTRACTOR 79. IT			
Airbill Number:	correct (No. 1), the said	mo tedronagas			
8 Sample Description		mary amostics in	9 Sam	ple Loc	ation
Surface Water	_ Mixed Media				
X Ground Water Solids			BW1		
Leachate	Other (specify) _				
(e.g., safety precautions, hazard		LOR WORLD SERVICE			31130

REGIONAL OFFICE FILE COPY

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EPA # 8807 4831 mony. MJB 756



U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313 Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORGANICS TRAFFIC REPORT

Sample Number JB 910

AL PROTES					
(1) Case Number:	② SAMPLE CO	ONCENTRATIO	ON	4 Shi	p To: 5-Cubed
8915+35917		heck One)		The second secon	
0110133113	V.			00	98 Carmel Mountain
An agray and a store	Low	Concentration um Concentration	Mark Control		Road Diego, Calif.
Sample Site Name/Code:	Ivledit	ım Concentratio	on	San	Digo, (9/18.
F10-87/2-03				LOUIS CONTRACTOR AND A	
110-011205	3 SAMPLE M	LATRIX			Elaine Walters
	(Check C	ne)		Trans	
Nevarla Well	Water Water				
1/4/96/7/1/		ediment		Ship	l'o:
	the businesses for				
5 Regional Office:	6 For each sam	ple collected sp	ecify nu	mber	
Sampling Personnel:		used and mark v			
	on each bottle				
K. Morgenstern				U PAR	
(Name)		Number of	Approx	imate	
206 624-9537	The souling of	Containers	Total V	olume	
(Phone)	Water	KM.	KM6.		
Sampling Date:	(Extractable)	*36	3/14	rs	
2/11/88 2/11/88	Water		240		
(Begin) (End)	(VOA)	KM 36	20 m	/	
7 Shipping Information	Soil/Sediment		FA		
(2) Shipping morniacion	(Extractable)				
- 0 1	Soil/Sediment				
Federal Express	(VOA)	EARL SEARCH	Sept. File		
Name of Carrier					
0/12/	Other				
2/12/88		NUMBER OF STREET		12.000	
Date Shipped:	*BNA ONLY				
4719623882					
Airbill Number:	Total Beautiful Countries Co				
Alibii Ivaliber.	ACTIVITY OF THE OWNERS	STREET,	网络 自电气机		
8 Sample Description		with particular and the	9 Sam	ple Loc	ation
Surface Water	Mixed Media				liste
				100	lieste
Ground Water	_ Solids				olg Well
Leachate	_ Other (specify)_		/	Verse	es well
Special Handling Instruction	ctions	1011	/	110-	_
(e.g., safety precautions, hazard	lous nature) // 5	h Prioriz		TKS.	11
					31130
EPH#88	7-9034	BNAMA	h		
MJB# B	759		/		

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Sample Number IR 911

OKGANIC OKGANIC	S IKAFF	IC REPO	JKI		
① Case Number:	0	ONCENTRATIO	ON	4 Ship	о То:
8915+ 35915	(CI	heck One)		3	5-Cubed
		Concentration			
Sample Site Name/Code:	Mediu	ım Concentratio	on	1858 Bh	
F10-8712-03				Attn:	Slaine Walters
	(Check C			-	
Central Well	Water			Transf	
	Soil/S	ediment		Ship 7	.0:
⑤ Regional Office:	6 For each sam	nle collected sn	ecify nu	mher	
Sampling Personnel:	of containers	used and mark v	and the second second		
	on each bottle				
(Name)	and the second discourse	Number of	Approx	imate	
206 -624-9537		Containers		olume	
(Phone)	Water	0	* /		
Sampling Date:	(Extractable)	4	2/	ters	
(Begin) (End)	Water (VOA)	2	80 m	1	
	Soil/Sediment				
7 Shipping Information	(Extractable)		STAR SERVICE		
FedErt	Soil/Sediment			T DE	
Name of Carrier	(VOA)				
2/12/88	Other				
Date Shipped:	* BNAONLY	pa majar po anul			
Date Shipped.	Billiony				
4719623882					
Airbill Number:		Management of the state of the		Andrew .	
8 Sample Description			9 Sam	nle I oc	ation
			Sait	pie Loc	actor
Surface Water	Mixed Media				
Ground Water	_ Solids				11111
Leachate	Other (specify)_		(entra	/ Well
- 15 - 5 6 C-Box 818					
10 Special Handling Instruc	ctions:	sh Prior	rity	HRC	I
(e.g., safety precautions, hazard		9 m			31130
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Sample Number JB 928

'AL PROTE'		State of the later		SAFEM DESCRIPTION OF THE PROPERTY OF THE PROPE		
① Case Number:		ONCENTRATION heck One)	ON (4)	Ship To: 5 - CUBED		
Sample Site Name/Code:	Low Concentration Medium Concentration 3 SAMPLE MATRIX (Check One)			ttn: ELNIE UNITERS		
TRI	Water Soil/S	ediment		Ship To:		
5 Regional Office: Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v		r		
(Name) 706-674-9537		Number of Containers	Approxima Total Volum	te ne		
(Phone) Sampling Date:	Water (Extractable)	2	ZL			
(Begin) (End)	Water (VOA)	2	8x m			
7 Shipping Information	Soil/Sediment (Extractable)					
Name of Carrier	Soil/Sediment (VOA)	secondary.				
1/12/88	Other					
Date Shipped:						
47/967-3887 Airbill Number:						
Sample Description	valurely of same paper.	and rangeling of the	9 Sample	Location		
Surface Water	Mixed Media					
	_ Solids	4 6	T	2/		
Leachate X	Other (specify) Trunger					
(e.g., safety precautions, hazardous nature) (Dun HR5 II						
EPAT	88074874					
more .	MJB-759					

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U.S. ENVIRONMENTAL PROTECTION AGENCY
Hazardous Waste Investigation
Sample Management Office
P.O. Box 818
Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

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SOBESBOATH WHILE

TERMS AND COMDITIONS

DEFINITIONS

On this Airbill, we, our and us refer to Federal Express Corporation, its employees and agents. You and your refer to the sender, its employees and agents.

AGREEMENT TO TERMS

By giving us your package to deliver, you agree to all the terms on this Airbill and in our current Service Guide, which is available on request. No one is authorized to after or modify the terms of our Agreement.

RESPONSIBILITY FOR PACKAGING AND COMPLETING AIRBILL

You are responsible for adequately packaging your goods and for properly filling out this Airbili. Because the number of packages and weight per package are critical to our ability to correctly bill you, any omission of this information from this Airbill will result in a billing based on our best estimate of the number of packages received from you and an estimated "default" weight per package, as determined and periodically adjusted by us.

AIR TRANSPORTATION TAX MICLURED

Our basic rate includes a federal tax required by Internal Revenue Code Section 4271 on the air transportation portion of this service.

LIMITATIONS ON OUR LIABILITY

Our liability for loss or damage to your package is limited to your actual damages or \$100, whichever is less, unless you pay for and declare a higher authorized value. We do not provide cargo liability insurance, but you may pay thirty cents for each additional \$100 of declared value. If you declare a higher value and pay the additional charge, our liability will be the lesser of your declared value or the actual value of your package.

Our liability for delays not caused by your negligence shall be limited to a refund of your delivery charges.

We won't be liable for your acts or omissions, including but not limited to improper or insufficient packing, securing, marking or addressing, or for the acts or omissions of the recipient or anyone else with an interest in the package. Also, we won't be liable if you or the recipient violates any of the terms of our agreement. We won't be liable for loss of or damage to shipments of cash, currency or other prohibited items.

Finally, we won't be liable for loss, damage or delay caused by events we cannot reasonably foresee or control, including but not limited to acts of God, perils of the air, weather conditions, mechanical delays, acts of public enemies, war, strikes, civil commotions, or acts or omissions of public authorities (including customs and guarantine officials) with actual or apparent authority.

WE WON'T BE LIABLE IN ANY CASE FOR DICIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES, WHETHER OR NOT WE KNEW THAT SUCH DAMAGES MIGHT BE INCURRED.

DECLARED VALUE LIMITS

The highest declared value we allow for Overnight Letter and Courier-Pak Overnight Envelope shipments is \$100. For other Priority-1 and Standard Air shipments, the highest declared value we allow is \$25,000 unless your package contains litems of "extraordinary value," in which case the highest declared value we allow is \$500. Items of "extraordinary value," include artwork, jewelry, furs, money, precious metals, negotiable instruments, and other items listed in our current Service Childro.

If you send more than one package on this Airbill, you may till in the total declared value for all packages, not to exceed the \$100, \$500 or \$25,000 per package limit described above. (Example: 5 packages can have a total declared value of up to \$125,000.)

If more than one package is shipped on this airbill, our liability for loss or damage will be limited to the declared value of the package(s) actually lost or damaged (not to exceed the per package limits described above). You have the responsibility of proving the actual loss or damage.

FILING A CLAIM

ALL CLAIMS MUST BE MADE BY YOU IN WRITING:

- WITHIN 15 DAYS AFTER WE DELIVER YOUR PACKAGE IF YOUR CLAIM RESULTS FROM SHORTAGE, DAMAGE OR DELAY, OR
- WITHIN 90 DAYS AFTER WE ACCEPT YOUR PACKAGE IF YOUR CLAIM RESULTS FROM NON-DELIVERY.

We'll consider your claim filed if you call and notify our Customer Service Department at 800-238-5355 and notify us in writing as soon as possible.

Within 90 days after you notify us of your claim, you must send us all relevant information about it. We are not obligated to act on any claim until you have paid all transportation charges, and you may not deduct the amount of your claim from those charges.

If the recipient accepts your package without noting any damage on the delivery record, we will assume that the package was delivered in good condition. In order for usto process your claim, you must, to the extent possible, make the original shipping cartons and packing available for inspection. Requests for refunds must be made in writing within 90 days of the ship date.

RIGHT TO INSPECT

We may, at our option, open and inspect your packages prior to or after you give them to us to deliver.

NO C.O.D. SERVICES

We don't provide C.O.D. services.

RESPONSIBILITY FOR PAYMENT

Even if you give us different payment instructions, you will always be primarily responsible for all delivery costs, as well as any costs we may incur in either returning your package to you or warehousing it pending disposition.

A AND WALCHED ACCEPTANCE

We reserve the right to reject a shipment at any time, when such shipment would be likely to cause damage or delay to other shipments, equipment to personnel, or if the transportation of which is prohibited by law or is in violation of any rules contained in this Airbill or our Service Guide.

PART #106001/2041738900 REV. 5/87 PRINTED U.S.A. NCREC

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donatasa adat	12 Design Dom	30 Effluent Wastewater (General) 30 Commercial Endourt Remulation
berngethi vientineV V	and Date and	32 Municipal Inplant Waters 23 Sewage RunoH/Leachate 25 Well Drill Water
	(belliotopy(U))signal persions (6)	34 industrial Effluent 93 Well Drill Mud 35 Industrial Inclaim Waters 87 Well Scaling Marerial
	three by the state of the stat	36 Industrial Surface Runoff/Pond 58 Grevel Pack Material 27 Industrial Wester Pond 57 Industrial Wester Pond
L about consumed wilders &	C3 Serber A Nodriged Fiess Tryle Sempler	38 Landfill Runoff/Pond/Leechate
entrichent and	6 Feeler Denty Samein	40 Sediment (General) 42 Bottom Sediment or Deposit
FBLK Fleid Blank Sample (Dist H20)	50 Fish (Unspecified)	44 Sludge (General)
elan LAB and an DEPTH COL QA TEMP ph	11/2/17/17/P1/ 1961 t 26/	CONDITION OF SAMPLES UPON RECEIPT AT LAB: (bno4 ereaw) appuil of (snaT\munG) appuil of (
NUMBERS magash blaif SKR MTD CODE DEG sigma 2 1878 W senish blaif SKR CD C	umho/cm MI B AOOH MAR BE ENDING DATE	CUSTODY SEALS INTACT: yes no none
Yr Wk Seg and C bier Strong	Mo Dy Time Type Freq	CHAIN OF CUSTODY RECORD SEA DETERMINE TO CHIEST HOS SEA
A decise state of the state of	179 139 139 139 179 179 179 179 179 179 179 179 179 17	RECEIVED BY: (Signature) RECEIVED BY: (Signature) ISINSTANT SIGNATURE
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		RELINQUISHED BY: (Signature) RECEIVED BY MOBILE LAB DATE/TIME
		FOR FIELD ANALYSIS: (Signature)
		DISPATCHED BY: (Signature) DATE/TIME RECEIVED FOR LAB BY: DATE/TIME (Signature)
		METHOD OF SHIPMENT Fig. bree Example Airbill # 4719623882
		Leaving express the sull The such

* Source Codes and Descriptions *

	x Source Codes and	Descri	ptions x
Code	Description	Code	Description
00	Unspecified Source	60	Air (General)
01	Unknown Liquid Media (Drum/Tank)	61	Ambient Air
02	Unknown Liquid Media (Drum/Tank) Unknown Liquid Media (Spill Area)	62	Source or Effluent Air
03	Unknown Liquid Media (Waste Pond)	62	Industrial or Workroom Air
		64	Hi-Vol Filter
10	Water (General)		
12	Ambient Streem/River	70	Tissue (General)
13	Lake/Reservoir Estuary/Ocean	71	Fish Tissue Shellfish Tissue Bird Tissue
15	Spring/Seepage	72 73	Shemen Tiesue
16	Rain	73	Bird Tiesue
17	Surface Runoff/Pond (General)	74 75	Mammal Tissue
18	Irrigation Canal/Return Flow	76	Alass
	militarion central natura Liota	77	Macroinvertebrate Algae Periphyton
20	Well (General)	78	Plent/Vegetation
20 21 22 23 24 25	Well (Industrial/Agricultural)		
22	Well (Industrial/Agricultural) Well (Drinking Water Supply)	80	Oil/Solvent (General)
23	Well (Test/Observation)	81	Oil (Transformer/Capacitor)
24	Drinking Water Intake	82	Oil/Solvent (Drum/Tank)
25	Drinking Water (At Tap)	83	Oil/Solvent (Spill Area)
-	P40	84	Oil/Solvent (Weste Pond)
30 31 32 33 34 35 36 37	Effluent Wastewater (General) Municipal Effluent	00	Commencial Design Commencial
32	Municipal Inplant Waters	90	Commercial Product Formulation
33	Sewage Runoff/Leachate	95	Well Drill Water
34	Industrial Effluent	96	Well Drill Mud
35	Industrial Inplant Waters	97	Well Sealing Material
36	Industrial Surface Runoff/Pond	98	Gravel Pack Material
37	Industrial Waste Pond		
38	Landfill Runoff/Pond/Leschate		
40	Sediment (General)		
42	Bottom Sediment or Deposit		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		TO A STATE OF THE REAL PROPERTY OF THE REAL PROPERT
7	Ciscell (Statil) talke		
48	Soll (General)		
49	Soll (Splll/Contaminated Area)		

60 Bore Hole Material

* Collection Method Codes *

Code	Deteription
00 10 11 12 13 14 15 16 17 18 19	Unknown Hand Grab Plastic Bucket Stainless Steel Bucket Brase Kemmerer PVC Kemmerer D.O. Dunker DH 48/DH 49 Integrating Sampler Van Dorn Bottle Gless Dip Tube Other
20 21 22	Autometic Sampler (General) ISCO Auto Sampler Manning Auto Sampler
25 26	Well Point Sampler (Pump) Stainless Steel Bailer (Hand)
30 31 32 33 34 35	Dredge (Unspecified) Dredge (Peterson) Dredge (Van Dorn) Dredge (Van Veen) Core Freeze Core
40 41 42 43 44 45 46	Macroinvertebrate (Unapecified) Picked by Hend Kick Net Surber Modified Hess Type Sampler Rock Basket Hester Dendy Sampler
50 51 52 53 54	Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison)
60 61 62	Periphyton (Unspecified) Rock Scraping Glass Slides

* Composite Codes *

~ 0	omposite coues x
Туре	Description
T S F B	Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite
Freq	Description
C G	Continuous Grabs (# Unknown) # of Grabs

* Depth Codes *

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grated
ttom

* Quality Assurance Codes *

Code	Description
FBLK FXFR FTRS FRXS FRNS FSPK	Field Blank Sample (Dist H20) Field Transfer Blank Sample Field Transport Blank Sample Field Reagent Sample Field Rinse Water Sample Field Spiked Sample
FDP1	Field Duplicate Sample #1
FDP2	Field Duplicate Sample #2
FSPL	Field Split Semple